State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

 $\textbf{Instructions: Bold} \ \text{fields must be completed}.$

Station Summary			A Programme		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
Waterbody Name				Waterbody ID Co	de	Sample ID (YYYYMMDD-CY-FD)			
JUG CREEK	1			1195500		20161027-63-01			
Sampling Location				×		Database Key 135787075			
SWIMS Station ID		SWIMS Stati	ion Nam	e		-			
JUG CREEK STATION #1 BRIDGE ON SOUTH JUG CREEK RD.									
Latitude Longitude			Lat/Lo	ong Determination Me	Datum Used if using GPS				
43.62727	-90.59195			SWIMS SWDV	WGS84 or NAD83				
- 07-10 CANADA - NO. 07-10-10-10-10-10-10-10-10-10-10-10-10-10-				d Name	County				
LOWER WISCONSIN MID				KICKAPOO RIVER	VERNON				
Sample and Site Descriptors									
Sample Collector (Last Name, First)				Project Name KICKAPOO AND LITTLE WILLOW RIVER MACROINVERTEB					
JOHN DELANEY				KICKAPOU ANL	LITTLE WIL	LOW RIVER MACROINVERTED			
Sampling Device									
X Kick Net Surber Sampler Eckman									
Ponar Artificial Substrat				e Hess Sampler Other:					
Habitat Sampled									
Riffle		Run		Pool					
Other									
Littoral Zone Profundal Zone Wetland									
Employee and the second	\								
Total Sampling Time (min) Estimated		ed (m ²)	Number of Samples in					
6.0		3.0		/		Replicate No of			
Reason For Sampling									
Least Impacted Reference X Baseline Impact / Treatment Site									
Control Site	In a 101	Trend	, T.	Other:		I= ()			
Water Temp. (C) D.O. (m	1 0	sat.) pH (su	1) [Conductivity (umhos/c	m)	Transparency (cm)			
8,8 10	.4 8	7,3		*		120			
Water Color				Estimated Stream Vel					
Clear Turbid Stained				Slow (< 0.15 m/s)	Moderat	e			
Measured Velocity	circle units	Δνα	rage Str	eam Depth of reach (n		e Stream Width of reach (m)			
Weasured velocity	m/s or f/s	Ave	age ou	cam bepar or reach (i	ii) Average	concam width of reach (m)			
Composition of Substrate		orcont):							
Composition of Substrate	s Sampled (F	ercentj.							
Boulders			1	Rubble	60	Gravel 30			
Bedrock:	(basketball or la	rger):		(tennisball to basketball):_	00	(ladybug to tennisball):			
1()									
Sand:	Clay:			Silt/Muck:	Ove	erhanging Vegetation;			
Aquatic Macrophytes:	Lea	f Snags:		Coarse Woody Debris:		Other ():			
				15		3			
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%)									